

AMENDMENT TO THE SPECIFICATION

Please amend the specification by adding the following paragraph

[0038] As used in the foregoing description and in the claims appended hereto, certain terms are utilized that may be interpreted by some in a non-conventional manner. So that the meaning of those certain terms is clear, the following terms are defined as follows:

□Elongate□as used herein means having more length than width;

□Member□as used herein means □a structural unit□and as such does not refer to the elements that may form the structural unit;

□Conductive□as used herein is an adjective that is used to describe a □conductor□ as contrasted with an □insulator.□ Conductors have a □conductivity□property that is high as contrasted to insulators that have a low □conductivity□(□conductivity□ is a physical property referred to as the conductance of a material);

□Thermally conductive member□is structural unit that is a thermal conductor.

Typical thermal conductors include metals as contrasted with thermal insulators such as polyamide, glass-epoxy and similar conventional materials utilized for printed circuit boards.